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Vital Signs

Vital Signs
Vital Signs
Labs
Labs

Labs
Labs

Labs
Labs

Meds/Fluids
Meds/Fluids

Meds/Fluids
Meds/Fluids
Infectious Diseases

Crossmatch & HLA
Crossmatch & HLA
Organ Data

Organ Data
Organ Data

Organ Data	
Organ Data	
Organ Data	
Verify ABO	
Verify ABO Subtype	

OMB No. 0915-0157 Expiration Date:

## PUBLIC BURDEN STATEMEN

The private, non-profit Orga following OPTN functions: to monitor compliance of men required to respond to, a co for this information collectic a benefit per 42 CFR §121.1 0055). Data collected by the Contractor's security system Federal Automated Informa public reporting burden for reviewing instructions, sear regarding this burden estim to HRSA Reports Clearance

## Initial Donor Registration Fields to be completed by members

Field Label	Notes
Donor Id	Display only - Calculated
OPO	
Donor hospital	
Time zone	
Is Daylight Savings Time observed?	
Last Name	
First Name	
Middle Initial	
KDPI	Display only - Calculated
ABO	
Date of birth	
Age (Value)	
Age (Unit)	
Height (ft)	
Height (in)	
Height (cm)	
Weight (lbs)	
Weight (kgs)	
BMI	Display only - Calculated
Cause of death	
Cause of death - Specify	
Admit date	
time	
Mechanism of injury	
Pronouncement of death date	
time	
Circumstance of death	
Cold ischemic type	Display only - Calculated
OR Date (status)	
OR Date (date)	
OR Date (time)	
Recovery Facility	
Recovery Facility (Alternate Facility Text)	
Donor meets DCD criteria	
Cardiac arrest / downtime?	
Cardiac arrest / downtime duration (min)	
CPR administered?	
CPR duration (min)	
Ethnicity	
Race	

High Blood Pressure - Systolic	
High Blood Pressure - Diastolic	
Duration at high (minutes)	
Low Blood Pressure - Systolic	
Low Blood Pressure - Diastolic	
Duration at low (minutes)	
Core Body Temp - Low	
Core Body Temp - High	
Core Body Temp - Unit	
Urine output (cc/hour) - Low	
Urine output (cc/hour) - High	
CVP - Low (mm/Hg)	
CVP - High (mm/Hg)	
PA Pressure - Systolic - Low (mm/Hg)	
PA Pressure - Systolic - High (mm/Hg)	
PA Pressure - Diastolic - Low (mm/Hg)	
PA Pressure - Diastolic - High (mm/Hg)	
PCWP - Low (mm/Hg)	
PCWP - High (mm/Hg)	
PAMP - Low (mm/Hg)	
PAMP - High (mm/Hg)	
Cardiac Output - Low (L/min)	
Cardiac Output - High (L/min)	
Cardiac Input - Low (L/min/sq. m)	
Cardiac Input - High (L/min/sq. m)	
Date	
Time	
Average or Actual BP - Systolic	
Average or Actual BP - Diastolic	
Heart Rate (bpm)	
Core Body Temp (Value)	
Core Body Temp (Unit)	
Urine output (cc/hr)	
CVP (mm/Hg)	
PA Pressure - Systolic (mm/Hg)	
PA Pressure - Diastolic (mm/Hg)	
PCWP (mm/Hg)	
PAMP (mm/Hg)	
Cardiac Output (L/min)	
Cardiac Input (L/min/sq.m)	
Vital Signs Comments	
Date	+
Time	
THIC	

WBC (thous/mcL)	
RBC (mill/mcL)	
HgB (g/dL)	
Hct (%)	
Plt (thous/mcL)	
Bands (%) Date	
Time	
Serum Sodium (mEg/L)	
K+ (mmol/L)	
Cl (mmol/L)	
CO2 (mmol/L)	
BUN (mg/dL)	
Creatinine (mg/dL)	
Glucose (mg/dL)	
Total Bilirubin (mg/dL)	
Direct Bilirubin (mg/dL)	
Indirect Bilirubin (mg/dL)	
SGOT (AST) (u/L)	
SGPT (ALT) (u/L)	
Alkaline phosphatase (u/L)	
GGT (u/L)	
LDH (u/L)	
Albumin (g/dL)	
Total protein (g/dL)	
Prothrombin (PT) (seconds)	
INR	
PTT (seconds)	
Serum Amylase (u/L)	
Serum Lipase (u/L)	
Serum Lipase Upper Normal Limit (u/L)	
Date	
Time	
Color	
Appearance	
рН	
Specific gravity	
Protein	
Protein - Specify	
Glucose	
Glucose - Specify	
Blood	
Blood - Specify	

RBC	
RBC - Specify	
WBC	
WBC - Specify	
Epith (%)	
Epith (%) - Specify	
Casts	
Casts - Specify	
Bacteria	
Bacteria - Specify	
Leukocyte esterase	
Leukocyte esterase - Specify	
Date	
Time	
pH	
PaCO2 (mmHg)	
PaO2 (mmHg)	
HCO3 (mEq/L)	
SaO2 (%)	
Mode	
Mode - Specify	
FiO2 (%)	
RR	
Vt (cc)	
PEEP (cmH2O)	
Date	
Time	
CPK (u/L)	
CK-MB (ng/mL)	
Troponin I (ng/mL)	
Troponin T (ng/mL)	
Toxicology Screen	
Toxicology Screen - Results	
HbA1c (%) - Value	
HbA1c (%) - Date	
HbA1C (%) - Time	
Other labs - Specify	
Date	
Time	
Type	
Type - Specify	
Result	
Comments	

Inotropic Medication	
Inotropic Medication - Specify	
Begin Date	
Begin Time	
End Date	
End Time	
Value	
Units	
I.V. fluids (cc/hour)	
Is there dextrose in I.V. fluids?	
Steroids	
Steroids - Specify	
Diuretics	
Diuretics - Specify	
T3 T4	
Insulin	
Insulin - Begin Date	
Insulin - Begin Time	
Insulin - End Date	
Insulin - End Time	
Antihypertensives	
Vasodilators	
Vasodilators - Begin Date	
Vasodilators - Begin Time	
Vasodilators - End Date	
Vasodilators - End Time	
DDAVP	
Arginine vasopressin	
Arginine vasopressin - Begin Date	
Arginine vasopressin - Begin Time	
Arginine vasopressin - End Date	
Arginine vasopressin - End Time	
Total Parenteral Nutrition	
Heparin	
Heparin - Begin Date	
Heparin - Begin Time	
Heparin - End Date	
Heparin - End Time	
Heparin - Units	
Other/specify 1	
Other/specify 2	
Other/specify 3	

Transfusions prior to ABO determination  Total number  Total volume  Transfusions following ABO determination  Total number  Total volume  Other blood products  Other blood products - Specify	
Total volume Transfusions following ABO determination Total number Total volume Other blood products	
Transfusions following ABO determination  Total number  Total volume  Other blood products	
Total number Total volume Other blood products	
Total volume Other blood products	
Other blood products	
Anti-HBc	ŀ
Anti-HBc - Hemodilution	
HBV NAT	
HBV NAT - Hemodilution	
HBsAg	
HBsAg - Hemodilution	
HBsAb	
HBsAb - Hemodilution	
Anti-HCV	
Anti-HCV - Hemodilution	
HCV NAT	
HCV NAT - Hemodilution	
Anti-HIV I/II	
Anti-HIV I/II - Hemodilution	
HIV Ag/Ab Combo	
HIV Ag/Ab Combo - Hemodilution	
HIV NAT	
HIV NAT - Hemodilution	
Anti-HTLV I/II	
Anti-HTLV I/II - Hemodilution	
HTLV NAT	
HTLV NAT - Hemodilution	
Anti-CMV	
Anti-CMV - Hemodilution	
Syphilis	
Syphilis - Hemodilution	
EBV (VCA) (IgG)	
EBV (VCA) (IgG) - Hemodilution	
EBV (VCA) (IgM)	
EBV (VCA) (IgM) - Hemodilution	
EBNA	
EBNA - Hemodilution	
Toxoplasma (IgG)	
Toxoplasma (IgG) - Hemodilution	
Chagas	

Chagas - Hemodilution	
Chagas NAT	
Chagas NAT - Hemodilution	
West Nile	
West Nile - Hemodilution	
West Nile - Hemodificial	
West Nile NAT - Hemodilution	
Strongyloides Strongyloides Homodilution	
Strongyloides - Hemodilution	
Was COVID-19 (SARS-CoV-2) testing performed on the donor?	
Specimen Date	
Specimen Time	
Specimen Type	
Specimen Type - Specify	
Hemodiluted Specimen	
Test Method	
Test Method - Specify	
Result	
Comments	
Test Type	
Test Type - Specify	
Test Date	
Test Time	
Diagnostic evaluation/comments	
Attach medical image	
Attachment Description	
Attachment File	
Study	
Attachment Description	
Attachment File	
Attachment Category	
A1	
A2	
B1	
B2	
BW4	
BW6	
C1	
C2	
DR1	
DR2	
DR51	
	l .

DR51_2	
DR52	
DR52_2	+
_	
DR53	
DR53_2	
DQB1	
DQB1_2	
DQA1	
DQA1_2	
DPB1	
DPB1_2	
DPA1	
DPA1_2	
Is there time for a preliminary crossmatch	
Warm ischemic time (minutes)	
Left kidney biopsy	
% Global glomerulosclerosis	Read only - calculated
Biopsy type	
Number of glomeruli	
Pump Date	
Pump Time	
Flow (cc/min)	
Pressure (mmHg) - Systolic	
Pressure (mmHg) - Diastolic	
Resistance	
Left kidney pump device	
Left kidney pump device - Specify	
Left kidney pump solution	
Left kidney pump solution - Specify	
Left kidney tissue preparation technique	
Left kidney number of globally sclerotic glomeruli	
Left kidney nodular mesangial glomerulosclerosis	
Left kidney interstitial fibrosis/tubular atrophy (IFTA)	
Left kidney vascular disease (% luminal narrowing)	
Left kidney arteriolar hyalinosis	
Left kidney cortical Necrosis	
Left kidney % Cortical Necrosis	
Left kidney Fibrin thrombi	
Left kidney % Fibrin thrombi	
Left kidney comments	
Right kidney biopsy	
% Global glomerulosclerosis	Read only - calculated
Biopsy type	read only - calculated
Diohas rahe	

Number of glomeruli	
Pump Date	
Pump Time	
Flow (cc/min)	
Pressure (mmHg) - Systolic	
Pressure (mmHg) - Diastolic	
Resistance	
Right kidney pump device	
Right kidney pump device - Specify	
Right kidney pump solution	
Right kidney pump solution - Specify	
Right kidney tissue preparation technique	
Right kidney number of globally sclerotic glomeruli	
Right kidney nodular mesangial glomerulosclerosis	
Right kidney interstitial fibrosis/tubular atrophy (IFTA)	
Right kidney vascular disease (% luminal narrowing)	
Right kidney arteriolar hyalinosis	
Right kidney cortical Necrosis	
Right kidney % Cortical Necrosis	
Right kidney Fibrin thrombi	
Right kidney % Fibrin thrombi	
Right kidney comments	
Pancreas comments	
Liver Biopsy	
Macrosteatosis %	
Liver Biopsy comments	
Liver Comments	
Intestine comments	
LV ejection fraction (%)	
Method	
Shortening fraction (SF) (%)	
Septal wall thickness (cm)	
LV posterior wall thickness (cm)	
Heart comments	
Date intubated	
Time intubated	
Length of left lung (cm)	
Length of right lung (cm)	
Aortic knob width (cm)	
Diaphragm width (cm)	
Chest circ./landmark (cm)	
Dist. RCPA to LCPA (cm)	
Chest X-ray	

Left lung comments	
Right lung comments	
VCA organs comments	
ABO	
ABO	

XX/XX/20XX

## **1T:**

In Procurement and Transplantation Network (OPTN) collects this information in order to perform the o assess whether applicants meet OPTN Bylaw requirements for membership in the OPTN; and to ober organizations with OPTN Obligations. An agency may not conduct or sponsor, and a person is not ollection of information unless it displays a currently valid OMB control number. The OMB control number on is 0915-0157 and it is valid until XX/XX/202X. This information collection is required to obtain or retain 1(b)(2). All data collected will be subject to Privacy Act protection (Privacy Act System of Records #09-15-2 private non-profit OPTN also are well protected by a number of the Contractor's security features. The neets or exceeds the requirements as prescribed by OMB Circular A-130, Appendix III, Security of tion Systems, and the Departments Automated Information Systems Security Program Handbook. The this collection of information is estimated to average 0.27 hours per response, including the time for ching existing data sources, and completing and reviewing the collection of information. Send comments ate or any other aspect of this collection of information, including suggestions for reducing this burden, Officer, 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.